IN THE UNITED STATES PATENT AND TRADEMARK OFFICE PUBLISH

e application of: Bobbie Joe Bowden

Serial No: 08/050,527

Filed: April 19, 1993

For: AUTOMATIC DRILLING SYSTEM§

Atty. Docket M6: B-0106.01

Examiner: F. Tsay

Group Art Unit: 2506

A! LOYED FIL

AMENDMENT

§

COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231

1**1**13 2 2 (201

Sir:

Applicant timely responds to the Office Action Dated March 11, 1994, as follows:

## IN THE CLAIMS:

Please add the following new claims:

The automatic drilling system according to claim 1 wherein said drilling fluid pressure regulator, comprises:

- a Bourdon tube coupled to said drilling fluid pressure sensor to measure changes in drilling fluid pressure;
- a flapper coupled at one end to said Bourdon tube wherein said flapper pivots about a pivot point in response to changes in drilling fluid pressure measured by said Bourdon tube; and

means responsive to the pivoting of said flapper for outputting to said relay a signal representative of changes in drilling fluid pressure.

- The automatic drilling system according to claim 2 wherein said bit weight regulator, comprises:
  - a Bourdon tube coupled to said bit weight sensor to measure changes in bit weight;
  - a flapper coupled at one end to said Bourdon tube wherein said flapper pivots about a pivot point in response to changes in bit weight measured by said Bourdon tube; and

means responsive to the pivoting of said flapper for outputting a signal to said relay representative of changes in bit weight.